

ABSTRACT OF THE DISCLOSURE

The present invention aims to effectively utilize a memory by changing a recording system for received images in accordance with a remaining amount of the memory. When images received by a facsimile are printed, in accordance with the memory remaining amount, images are read out from storing means and are recorded by recording means in such a manner that, after a predetermined number of one sides of recording media are successively recorded, the recording medium is directed into a recording medium reverse-rotating mechanism, and one side of another recording medium until the recording medium is picked up from the reverse-rotating mechanism and is recorded so as to record the other side of the recording medium. Further, in accordance with the memory remaining amount, front and back sides of the recording medium can be read out and recorded alternately, or only one sides of the recording media can be recorded.

5

10

15

20

10020376-124901